Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("5963439").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/21 13:18
S2	1	("5889392").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/18 09:05
S3	1	("6271651").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/18 09:06
S5	804	(323/284).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/06/18 09:07
S6	351	(323/288).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/06/18 09:08
S7	111	(323/290).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/06/18 09:08
S 8	1	("6271651").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/18 10:42
S9	12	("5422562" "5479089" "6051963").PN. OR ("6271651"). URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/18 10:45
S10	25	POWER ADJ CONVERTER SAME INDUCTOR SAME CAPACITOR SAME CURRENT ADJ PATH	US-PGPUB; USPAT	AND	OFF	2007/06/18 11:34
S11	2793	323/282,284,288,290.CCLS.	US-PGPUB; USPAT	AND	OFF	2007/06/18 11:35
S12	6	S10 AND S11	US-PGPUB; USPAT	AND	OFF	2007/06/18 11:35
S13	18	("4504896" "4849873" "4870554" "4894567" "4972292" "5130917" "5351179" "5381327" "5414613" "5416361" "5461302" "5477131" "5736842" "5828559").PN. OR ("6051963").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/18 11:51
S14	42.	"6020729"	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/18 12:14
S15	38	("4580089" "5422562" "5523676" "5646513").PN. OR ("6020729").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/18 12:15
S16	38	("4580089" "5422562" "5523676" "5646513").PN. OR ("6020729").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/18 12:32

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S17	89	buck same regulator same current adj source	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/18 12:39
S18	148	regulator same current adj source same inductor same capacitor	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/18 12:40
S19	25	("5565761" "6037755").PN. OR ("6166527").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/18 13:03
S20	22	("4618812" "4729088" "4801859" "5402060" "5714863" "5831418").PN. OR ("6037755"). URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/18 13:17
S21	8599	converter same current adj source	US-PGPUB; USPAT	AND	OFF	2007/06/18 13:19
S22	264	converter same current adj source same inductor same capacitor	US-PGPUB; USPAT	AND	OFF	2007/06/18 14:20
S23	63	converter same current adj source same inductor same capacitor same energy	US-PGPUB; USPAT	AND	OFF	2007/06/18 13:20
S24	0	converter same current adj source same inductor same capacitor same ripple same transient	US-PGPUB; USPAT	AND	OFF	2007/06/18 14:20
S25	1	regulator same current adj source same inductor same capacitor same ripple same transient	US-PGPUB; USPAT	AND	OFF	2007/06/18 14:22
S26	94771	current adj source	US-PGPUB; USPAT	AND	OFF	2007/06/18 14:23
S27	895	S11 and S26	US-PGPUB; USPAT	AND	OFF	2007/06/18 14:23
S28	1001	ripple same transient	US-PGPUB; USPAT	AND	OFF	2007/06/18 14:24
S29	30	S27 and S28	US-PGPUB; USPAT	AND	OFF	2007/06/18 14:24
S30	1756	converter same current same path same source	US-PGPUB; USPAT	AND	OFF	2007/06/19 14:27
S31	508	converter same current same path same current adj source	US-PGPUB; USPAT	AND	OFF	2007/06/19 14:47
S32	7	converter same current same path same current adj source same low adj impedance	US-PGPUB; USPAT	AND	OFF	2007/06/19 15:16
S33	5	("4472672" "5305192" "6049473" "6115274" "6549438").PN. OR ("6980449"). URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/19 14:39

same current adj ref\$4 same low adj impedance S37 3 converter same current same path same current adj ref\$8 same low adj impedance USPAT US-PGPUB; AND OFF 2007/06/ USPAT	19 15:07 19 15:17
Source same low adj impedance USPAT US-PGPUB; AND OFF 2007/06/ USPAT US-PGPUB; AND OFF 2007/06/ USPAT US-PGPUB; AND OFF 2007/06/ USPAT Same current same path same current same path same current adj ref\$8 same low adj impedance S38 249 Converter same current same path US-PGPUB; AND OFF 2007/06/ USPAT	19 15:17 19 15:19
same current adj ref\$4 same low adj impedance S37 3 converter same current same path same current adj ref\$8 same low adj impedance S38 249 converter same current same path US-PGPUB; AND OFF 2007/06/	19 15:19
same current adj ref\$8 same low adj impedance S38 249 converter same current same path US-PGPUB; AND OFF 2007/06/	
	19 15:20
S39 1759 (323/282).CCLS. US-PGPUB; OR OFF 2007/06/	19 15:22
S40 1146 (323/282).CCLS. USPAT OR OFF 2007/06/	19 15:22
S41 8 ("5572112" "5747976" US-PGPUB; AND OFF 2007/06/ "6456051" "6590370" "6621257" USPAT; USOCR USOCR ("6882131").URPN.	19 15:29
S42 351 (323/288).CCLS. US-PGPUB; OR OFF 2007/06/	19 15:42
S43 841 buck adj converter same current US-PGPUB; AND OFF 2007/06/	20 15:11
S44 48 buck adj converter same current US-PGPUB; AND OFF 2007/06/ adj source same inductor USPAT	20 17:09
S45 11 ("5815386" "5914587" US-PGPUB; AND OFF 2007/06/ "6023158" "6051961" "6060867" USPAT; USOCR URPN.	20 15:20
S46 61 ("4016461" "4168477" US-PGPUB; USPAT; USOCR USPN. OFF 2007/06/	20 15:44
S47 3063 current adj source same inductor US-PGPUB; AND OFF 2007/06/	20 16:00
S48 1 current adj source same inductor uS-PGPUB; AND OFF 2007/06/	/20 15:58
S49 2196 current adj source same inductor USPAT AND OFF 2007/06/	20 17:30
S50 235 current adj source same inductor same capacitor same impedance USPAT AND OFF 2007/06/	20 16:57
S51	′20 16:58
S52 12 "4959623" USPAT AND OFF 2007/06/	20 16:58

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S53	10	buck adj converter same current adj source same transistor same inductor	US-PGPUB; USPAT	AND	OFF	2007/06/20 17:09
S54	12	("5422562" "5479089" "6051963").PN. OR ("6271651"). URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/20 17:38
S55	11	multiphase same converter same output adj voltage adj ripple same reduce	US-PGPUB; USPAT	AND .	OFF	2007/06/21 14:16
S56	99840	variable same resist\$4	US-PGPUB; USPAT	AND	OFF	2007/06/21 14:17
S57	18	converter same load adj transient same feedback	US-PGPUB; USPAT	AND	OFF	2007/06/21 15:14
S58	1	("6271651").PN.	USPAT	OR	OFF	2007/06/21 19:15
S59	1	("5963439").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/21 19:22
S60	1	("5889392").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/21 19:23
S61	12	("5422562" "5479089" "6051963").PN. OR ("6271651"). URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/06/21 19:28